SECOND AMENDED APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date	of filing in State Engineer's Office	JAI	13	0 198	9
Retu	rned to applicant for correction	FEB			
Corr	rected application filed	APR	7	1989	
Мар	filed	APR	7	1989	under 52893
_	r Comingo Ameri	an Per	2011	raeg	Incorporated
	• •				Incorporated
					E1ko City or Town
	Nevada, 89801 State and Zip Code No.	·····, !	here	by mak	e
water	rs of the State of Nevada, as hereinafter	stated. (I	fapı	plicant i	s a corporation, give date and place of incorporation; if a
copai	rtnership or association, give names of	members	s.)	Inco	rporated on March 13, 1987 in the State
	of Delaware, Nevada registra	tion:	Ja	inuary	13, 1988
17.7	The source of the proposed appropriation	 on is		Antel	ope Valley, underground source
2. 7	The amount of water applied for is		1.	114	second-feet ond-foot equals 448.83 gals. per min.
					ind-loot equals 448.83 gals. per min.
					•
		rigation, po	wer, r	mining, ma	Domestic Purposes Inufacturing, domestic, or other use. Must limit to one use.
	f use is for:				
((a) Irrigation, state number of acres to l	oe irrigat	.ed	·	
((b) Stockwater, state number and kinds	of anima	ls to	be wa	tered
((c) Other use (describe fully under "No	. 12. Re	mar	ks'')	
((d) Power:				
	(1) Horsepower developed				
	(2) Point of return of water to strea	m			
6 7					
					point Site K-1: Within SW NW NW Section Describe as being within a 40-acre subdivision of public The the NE Corpor of gold Section 5 bears
s	survey, and by course and distance to a section corner. I	f on unsurve	eyed l	land, it she	
Ν6	3°18'55"E a distance of 4649	.69 fe	et.	•	
6.	Place of use All of Section Des	ns 5 & cribe by leg	6, al sub	T26N	, R86E, MDB&M. If on unsurveyed land, it should be so stated.
		**			

7.					out December 31st , of each year.
					NRS 535.010 you may be required to submit plans and
	specifications of your diversion or stora	ge work	s.)	dri Sta	11ed well with pump, motor, and pipeline te manner in which water is to be diverted, i.e. diversion structure, ditches and
i	flumes, drilled well with pump and motor, etc.				
	•				

of water to beneficial use 2 years vatering, state number and type of units to be served or annual ap leaching, processing, dust suppression, By S/A A Schweyir 348 7th Street #6 Elko, Nevada 89801 OF STATE ENGINEER pplication, and do hereby grant the same, subject to the following or existing rights. It is understood that the temporary allowance and that the final water edependent upon the amount of water actuallor understood that this right must allow for er level. This well shall be equipped with the towater. If the well is flowing, a valve prevent waste. A totalizing meter must be
By S/A A Schweyir 348 7th Street #6 Elko, Nevada 89801 OF STATE ENGINEER pplication, and do hereby grant the same, subject to the following the dependent upon the amount of water actuall o understood that this right must allow for er level. This well shall be equipped with the towater. If the well is flowing, a valv prevent waste. A totalizing meter must be
By s/ A A Schweyir 348 7th Street #6 Elko, Nevada 89801 OF STATE ENGINEER pplication, and do hereby grant the same, subject to the following of existing rights. It is understood that the temporary allowance and that the final wate edependent upon the amount of water actuall of understood that this right must allow for er level. This well shall be equipped with the to water. If the well is flowing, a valve prevent waste. A totalizing meter must be
By
Elko, Nevada 89801 OF STATE ENGINEER pplication, and do hereby grant the same, subject to the following of existing rights. It is understood that the temporary allowance and that the final water edependent upon the amount of water actuall of understood that this right must allow for er level. This well shall be equipped with the to water. If the well is flowing, a valve prevent waste. A totalizing meter must be
Elko, Nevada 89801 OF STATE ENGINEER pplication, and do hereby grant the same, subject to the follown o existing rights. It is understood that the temporary allowance and that the final water edependent upon the amount of water actuall o understood that this right must allow for er level. This well shall be equipped with the to water. If the well is flowing, a valve prevent waste. A totalizing meter must be
Elko, Nevada 89801 OF STATE ENGINEER pplication, and do hereby grant the same, subject to the follown o existing rights. It is understood that the temporary allowance and that the final water edependent upon the amount of water actually o understood that this right must allow for er level. This well shall be equipped with the to water. If the well is flowing, a valve prevent waste. A totalizing meter must be
pplication, and do hereby grant the same, subject to the follown o existing rights. It is understood that the temporary allowance and that the final water e dependent upon the amount of water actuall o understood that this right must allow for er level. This well shall be equipped with the water. If the well is flowing, a value prevent waste. A totalizing meter must be
pplication, and do hereby grant the same, subject to the follown o existing rights. It is understood that the temporary allowance and that the final water e dependent upon the amount of water actually o understood that this right must allow for er level. This well shall be equipped with the water. If the well is flowing, a valve prevent waste. A totalizing meter must be
pplication, and do hereby grant the same, subject to the following of existing rights. It is understood that the temporary allowance and that the final water edependent upon the amount of water actuall of understood that this right must allow for er level. This well shall be equipped with the water. If the well is flowing, a value prevent waste. A totalizing meter must be
o existing rights. It is understood that the temporary allowance and that the final water e dependent upon the amount of water actuall o understood that this right must allow for er level. This well shall be equipped with the water. If the well is flowing, a value prevent waste. A totalizing meter must be
o existing rights. It is understood that the temporary allowance and that the final water e dependent upon the amount of water actuall o understood that this right must allow for er level. This well shall be equipped with the water. If the well is flowing, a value prevent waste. A totalizing meter must be
temporary allowance and that the final water e dependent upon the amount of water actuall o understood that this right must allow for er level. This well shall be equipped with th to water. If the well is flowing, a value prevent waste. A totalizing meter must be
arge pipeline near the point of diversion and ter placed to beneficial use. The totalizing use of water begins or before the Proof of permittee the right of ingress and egress of under Permits 52893, 52894, 52895, 52896 and annually.
er this permit is by nature of its activity
o change the manner of use granted under the
to the amount which can be applied to beneficial use, and not t
ic feet per second, but not to exceed 200 million
be completed on or before March 19, 1992
April 19, 1992
or before March 19, 1995
pe filed on or before
on or before
on or before
on or before
on or before
or before
on or before
on or before
E

(PERMIT TERMS CONTINUED)

permit will be subject to additional determination and evaluation with respect to the permanent effects on existing rights and the resource within the ground water basin.

The issuance of this permit does not waive the requirements that the permit holder obtain other permits from State, Federal and local agencies.

Monthly reports covering and including the rate of diversion and the total volume from this well shall be supplied to the State Engineer.

